## PROJECT 10073 RECORD

1. DATE TIME GROUP	2. LOCATION	
26 har 67 27/021.0Z	Atkins, Arkansas (3	witnesses)
3. SOURCE Civibian	10. CONCLUSION Astro (JENUS)	
1. NUMBER OF OBJECTS One	Venus was on an azimuth of 282 degrate time of sighting.	rees, elevation of 9 degre
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
20-25 minutes	Object was starlike, atfirst, it was	7.241
Ground Visual	following them to a friends house. ject would stop, when they moved of	When they stopped ob-
7. COURSE Varied	them. Observer stated it finally strees, west of friends house and the	
8. PHOTOS		
M No		
9. PHYSICAL EVIDENCE		
₽ No		

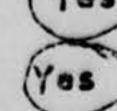
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

- 30. Have you ever seen this, or a similar object before. If so give date or dates and location.
- 31. Was anyone else with you at the time you saw the object? (Circle One)



No

31.1 IF you answered YES, did they see the object too? (Circle One)



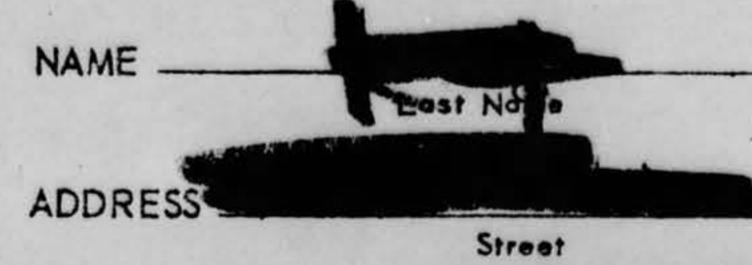
No

31.2 Please list the names

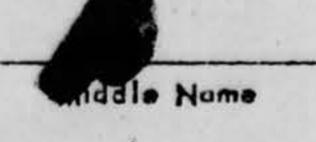


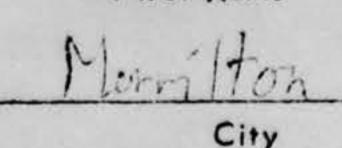


32. Please give the following information about yourself:









Morniton 72110 Artansas

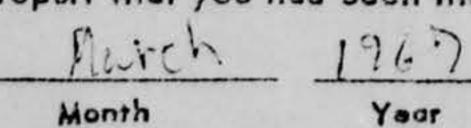
TELEPHONE NUMBER .

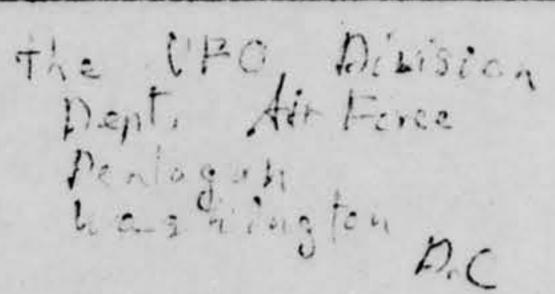
Indicate any additional information about yourself, including any special experience, which might be pertinent.

I have completed 12 years of elementary public school I graduated in May, 1965 I am presently enrolled at Artansas Tech here is
Russellville d'ain a sophomore. I am a Social Studies major

33. When and to whom did you report that you had seen the object? To

Day





34. Date you completed this questionnaire:

Day

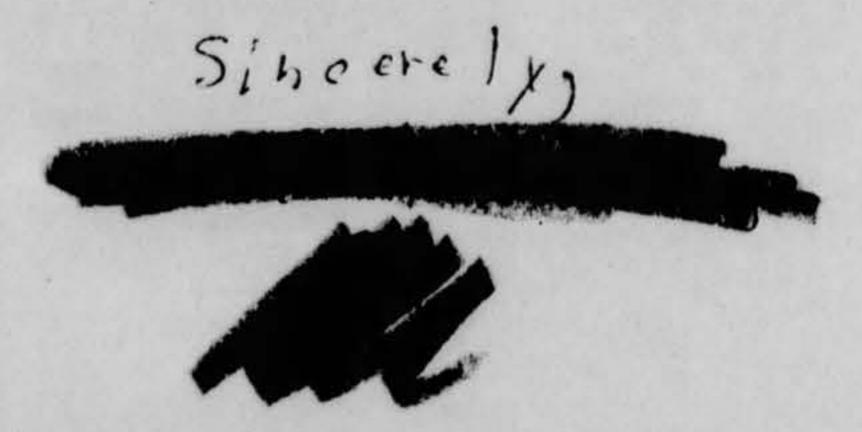
Month

Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

The chiect hovered over the airplane lights on the chiech hovered over the airplane lights on the chief hovered over the airplane lights on the court house and watched it on the north end of the everpass (state 105) over Interstate to just north of Athing It came toward us. We started back to Dena's house and it porsued us. All of this time it was very bright. When we'd stop it to star It follows, we'd stop it to star It follows, all the way to her house we took this, Hollows, out to where we first saw it. It followed us halfway out there. On the way back to the house it started following us again. It hovered house it started following us again. It hovered over the trees west of her house and finally disappeared.

It would get reall bright and real dim when we were stopped



ASTRO Venus on Az of 282 day The Mai Venus on Az of 282 day 9 day

DEPARTMENT OF THE AIR FORCE
HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSG)
WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

REPLY TO

TDET/UFO

26 April 1967

SUBJECT:

UFO Observation , 12 Mar 67

TO: Mr.

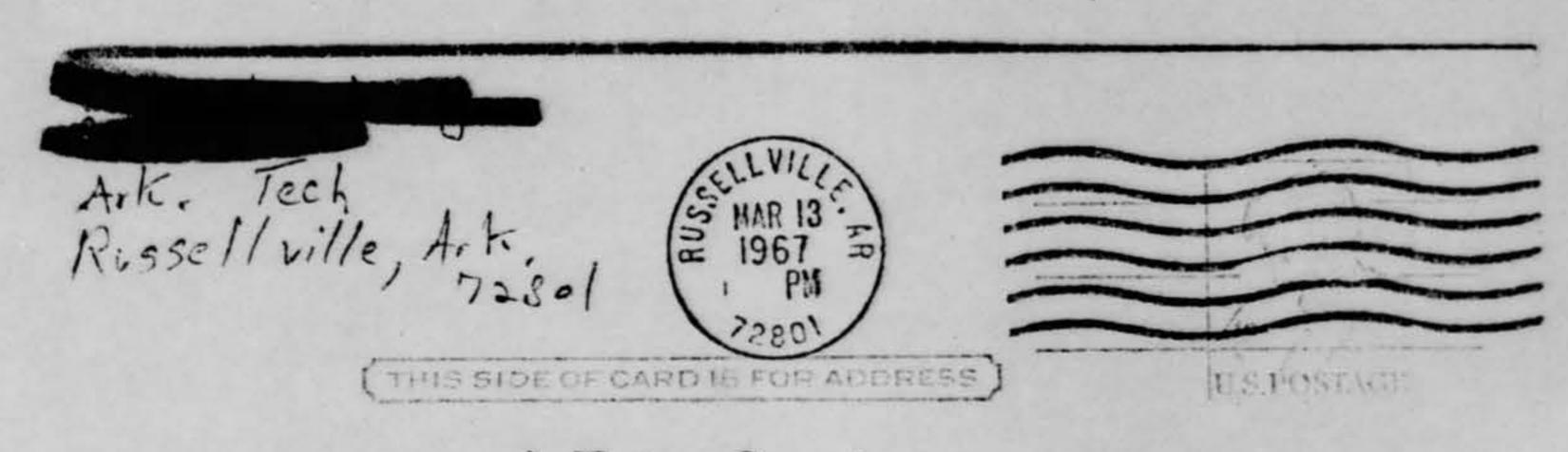
Arkansas Technical College Russellville, Arkansas 72801 26 MAR 67 Atkins, Arkonsas

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

her mother Mrs. 7:36 and 8:15 p.M. We sighted it bearines Crow- Mt. elt reemed to hade out and come on lighter. est seemed & follow-us. When we returned the her house it after a few sends



U.F.C. Division Dept. of Air Force Pentagon Building Washington D.C.

SAEOI

## U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 8 o clock 10 afer Minutes
Day Month Year	(Circle One): A.M. or P.M.
3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?  Nearest Postal Address	Pape, Artansas State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
	Not very sure Just a guess
5.2 Was object in sight continuously? Yes 1	No
6. What was the condition of the sky?	
DAY  a. Bright  b. Cloudy	IGHT Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
b. In back of you e.	To your left Overhead Don't remember

8. 1	F you saw the object at NIGHT, what did you	notice co	ncerning t	he STARS or	nd MOON?	
8	3.1 STARS (Circle One):	8.2 MO	ON (Circle	One):		
	a. None b. A few		Bright mo			
	b. A few	(b.)	Dull moor	nlight		
	c. Many	č.	No moon!	ight - pitch	dark	
	d. Don't remember	d.	Don't rem	ember		
9. 4	what were the weather conditions at the time y	ou saw the	object?			
(	CLOUDS (Circle One):	WEATHE	R (Circle	One):		
(0	. Clear sky	a. Dry				
4			mist, or lig	aht rain		
	Scattered clouds		ate or hea	vy rain		
d	I. Thick or heavy clouds	d. Snow				
		e. Uon't	remember			
10. 7	The object appeared: (Circle One):					
	. Solid (d. As a light					
	. Transparent  e. Don't remem					
	. Vapor	per				
11. 1		out the sa		Circle One):		
	D. Dimmer d. Do	n't know				
1	1.1 Compare brightness to some common object	:t:				
	it was at first dim as a borisht so the son &	repeat	ed the	Plash Light	- bulb & then it	30+
12. T	he edges of the object were:					
	(Circle One): a. Fuzzy or blurred		e Othe			
	(b.) Like a bright star		c. Ome			
	c. Sharnly outlined					
	d. Don't remember					
13. D	oid the object:		(Circ	le One for ec	sch question)	
	a. Appear to stand still at any time?		(Yes)	No	Don't know	
	b. Suddenly speed up and rush away at any ti	ime?	Yes	No	Don't know	
	c. Break up into parts or explode?		Yes	No	Don't know	
	d. Give off smoke?		Yes	No	Don't know	
	e. Change brightness?		Yes	No	Don't know	
	f. Change shape?		Yes	(No)	Don't know	
	g. Flash or flicker?		Yes	No	Don't know	
	h. Disappear and reappear?		(Yes)	No	Don't know	

And the state of t

14. D	id the	toeido	disappear	while	you '	were	watching	it?	If so, h	ow?
-------	--------	--------	-----------	-------	-------	------	----------	-----	----------	-----

1/ADVISED	1442.5 1 1 127 124		Q 120 M						
15	D: 1 1	The second of the		The second secon		The Contract of the Contract o	particularly		1 12
1.3.	Uld the	ODIACI II	nove penind	SOMETHING C	if any	time	DOPPICHIAPIV	0	CIOUNT
A Control of	~ 1 40 1114	FL 35 1 41 24 1 11		***********	** *****	1 11111	Paper Limes Lead to	-	P. 1

(Circle One): it moved behind:	Yes	No C	Don't Know.	IF you answered YES, then tell what
it moved behind; _	Crow	11. d	Trees	

16. Did the object move in front of somet	hing at any time, particularly a cloud	
---	--	--

(Circle One):	Yes	No	Don't Know.	IF you answered	YES, then tell what
in front of:					

## 17. Tell in a few words the following things about the object:

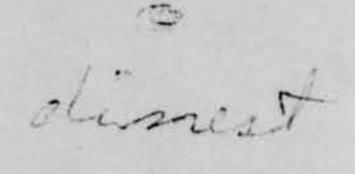
- a. Sound here
  b. Color starlite
- 18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?

19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.

Place an arrow beside the drawing to show the direction the object was moving.

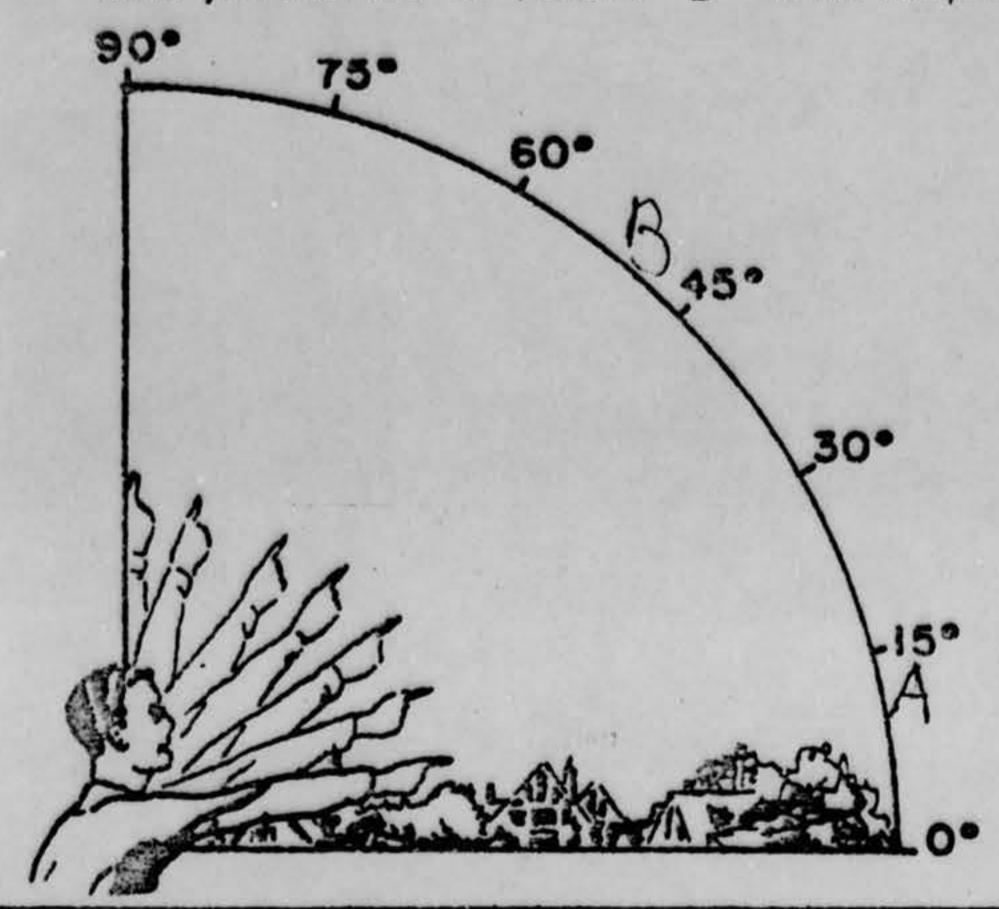


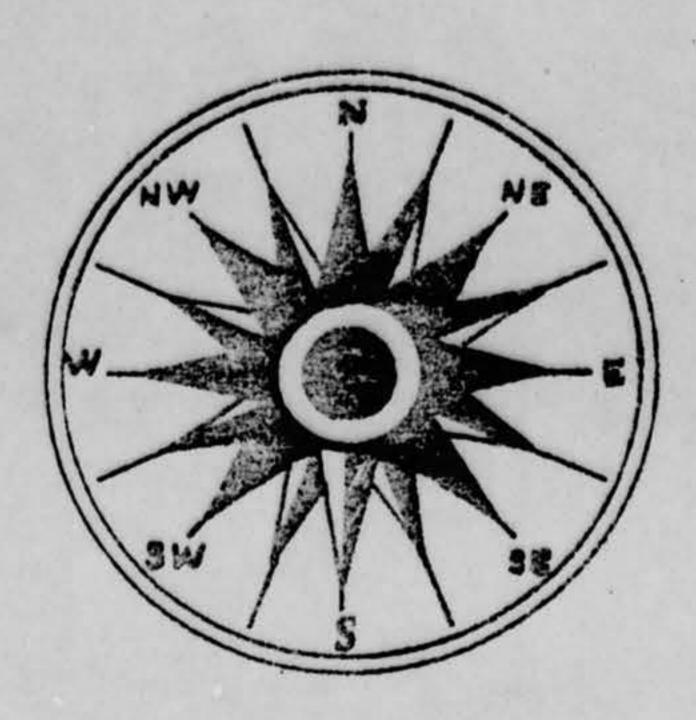




20.	Do you think you can	estimate the	speed of the object	+?			
	(Circle One)	Yes	( No				
	(Circle One)  IF you answered YES,	, then what s	seed would you es	timate?			
21.	Do you think you can e	estimate how	far away from you	the object was?			
	(Circle One)	The state of the s	170732				
	IF you answered YES,	then how far		ou it was?	-2 1	iles	
				T			
22.	Where were you located	d when you s	aw the object?	23. Were you	(Circle On	(e)	
	(Circle One):			- In the	Lucianes	section of a city	
	a. Inside a building					section of a city	
					en countrysi		·xi
	b. In a car poth				an airfield?		Elike)
	d. In an airplane (type				ig over a cit		2.10
	e. At sea				ig over open		G. Xana
	f. Other				horth		
	1. Omici			9. 0			
	24.1 What direction we b. Northeast  24.2 How fast were you  24.3 Did you stop at a (Circle One)	c. d. ou moving? any time while	East Southeast 45 mi e you were looking No			g. West h. Northwe	
25.	Did you observe the ob						
	a. Eyeglasses	Yes		Binoculars	Yes	No	
	b. Sun glasses	Yes		. Telescope	Yes	No	
	c. Windshield	Yes		. Theodolite	Yes	No	
	d. Window glass	Yes	No h.	Other			
	In order that you can good object or objects which a sport	h, when place		rould give the sar	me appearar		

27. In the following sketch, imagine that you are at the point shown. Place ar "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

